Issue Classification

Application No.	Applicant(s)							
09/963,634	YAMANAKA ET AL.							
Examiner	Art Unit							
Mathieu D. Vargot	1732							

		IS	SUE C	LASSIF	ICAT	ION								
6	RIGINAL		CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
264 2.6		264	492											
INTERNATION	IAL CLASSIFICATION	425	174.2	445										
B 2 9 2	11/00													
	1 1													
	, ,													
	7													
	1													
	tant Examiner) (Date		M/PR Vitte	ATHIEU D. A IIMARY EX GROUP 1: VAV - VAC	Miner 300	O.G. O.G. Print Fig.								
	renumbered in the					□ CPA		3_  □R.1.4						

Μc	laims	s renumbered in the same order as presented by applicant							☐ CPA			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	11		31	31			61			91	i		121			151			181
2	2		32	32			62			92			122			152			182
3	3		33	33			63			93			123			153			183
4	4	[	34	34			64			94			124			154			184
5	5			35			65			95			125			155			185
7	6			36			66			96			126			156			186
7	7			37			67			97			127	:		157			187
8	8			38			68	'		98			128			158			188
9	9			39			69			99			129			159			189
10	10			40			70			100			130			160			190
U	11			41			71			101			131	ĺ		161			191
12	12			42			72			102			132			162			192
13	13			43			73			103			133			163			193
14	14	l [		44			74			104			134			164			194
15	15			45			75			105	[		135			165			195
16	16			46			76			106			136			166			196
17	_17	L		47			77			107			137	ļ		167			197
18	18	. [		48			78			108	[		138	Ī		168			198
19	19	L		49	1		79			109	[		139			169			199
20	20			50			80			110	[		140	{		170			200
15	21			51			81			111			141			171			201
72	22	L		52	ļ		82			112			142			172	Ì		202
ध	23			53			83			113			143	[		173			203
54	24	L		54	Ĺ		84			114	į		144	[		174	i		204
25	25	L		55			85	Ĺ		115			145	[		175			205
26	26	Ļ	_	56	. [		86			116			146			176	Ì		206
27	27	Ĺ		57			87			117			147			177	İ		207
58	28			58			88			118			148	ſ		178	Ī		208
30	29			59			89			119			149			179	Ì		209
<u> 30  </u>	30	_ '	I	ൈ			nΛ	Г	1	120		1	150	Г		190	ſ		210